AMENDED

Application No.

80170

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE FOR OFFICE USE ONLY	
Date of Filing in State Engineer's Office OCT 1 1 2010	
Returned to applicant for correction OCT 1 3 2010	
Corrected Application filed NOV 0 8 2010 Map filed NOV 0 8 2010	
The applicant Ormat Nevada Inc.	
6225 Neil Road of Reno	
Street Address or P.O. Box City or Town	
Nevada 89511 hereby make(s) application for permission to	appropriate the
public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give da	te and place of
incorporation; if a copartnership or association, give names of members.)	REL per e-mail
1-14-1992 Nevada	per (10/0
1. The source of water is Underground Water Source	
Name of the stream, lake, underground, spring or other sources.	
O THE	
2. The amount of water applied for is 2500 AFA, 3.45 CFS One second foot equals 448.83 gallons per minute. (a) If stored in a reservoir give the number of acre-feet	
One second foot equals 448.83 gallons per minute. (a) If stored in a reservoir give the number of acre-feet	
One second foot equals 448.83 gallons per minute.	ajor use.
One second foot equals 448.83 gallons per minute. (a) If stored in a reservoir give the number of acre-feet 3. The water is to be used for Industrial; Power plant cooling water	ajor use.
One second foot equals 448.83 gallons per minute. (a) If stored in a reservoir give the number of acre-feet 3. The water is to be used for Industrial; Power plant cooling water Irrigation, power, mining, commercial, domestic or other use. Must be limited to one may a limit to the store. (a) Irrigation, state number of acres to be irrigated	
One second foot equals 448.83 gallons per minute. (a) If stored in a reservoir give the number of acre-feet 3. The water is to be used for Industrial; Power plant cooling water Irrigation, power, mining, commercial, domestic or other use. Must be limited to one may a limit to the store. (a) Irrigation, state number of acres to be irrigated	
One second foot equals 448.83 gallons per minute. (a) If stored in a reservoir give the number of acre-feet 3. The water is to be used for Industrial; Power plant cooling water Irrigation, power, mining, commercial, domestic or other use. Must be limited to one may 4. If use is for:	
One second foot equals 448.83 gallons per minute. (a) If stored in a reservoir give the number of acre-feet 3. The water is to be used for Industrial; Power plant cooling water Irrigation, power, mining, commercial, domestic or other use. Must be limited to one may also for: (a) Irrigation, state number of acres to be irrigated (b) Stockwater, state number and kind of animals	
One second foot equals 448.83 gallons per minute. (a) If stored in a reservoir give the number of acre-feet 3. The water is to be used for Industrial; Power plant cooling water Irrigation, power, mining, commercial, domestic or other use. Must be limited to one may also for: (a) Irrigation, state number of acres to be irrigated (b) Stockwater, state number and kind of animals (c) Other use (describe fully in No. 12)	

course and distance to a found section corner. If on unsurveyed land, it should be set to the section corner.	ald be so stated.)	دروه الماس
bears S 56°59'26" W a distance of 10,700.00 feet.	ald be so stated.) LM or at a point from which the SW corner of said Section 19, 721N, RHE,	ماهراها ا
6. Place of use: (Describe by legal subdivision. If on unsurveyed law	nd it should be so stated)	
NW1/4 SW1/4 & SW1/4 SW1/4 OF SECTION 15, N		
NW1/4 NW1/4 OF SECTION 22 & NE1/4 NE1/4 OI	F SECTION 21, T.20N., R.45E., M.D.M.	
7. Use will begin about January 1	and end about December 31 of each year.	•
Month and Day	Month and Day	
8. Description of proposed works. (Under the provis	ions of NRS 535.010 you may be required to submit plans and (State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes,	
drilled well with a pump and motor, etc.)	(State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes,	
9. Estimated cost of works: 1,000,000	<u></u>	
10. Estimated time required to construct works: 10 p	months	•
14 5 3	(If the well is complete, describe works.)	
11. Estimated time required to complete the applicati		
 Provide a detailed description of the proposed provide a detailed description may cause a delay in processing.) 	oject and its water usage (use attachments if necessary): (Failure to	
Cooling water for a geothermal power plant.		
13. Miscellaneous remarks;		
	Glen C Armstrong	,
garmstrong@usgeomatics.com	Type or print name clearly	
E-mail Address	Mr Index	
775.786.5111	Signature, applicant or agent US Geomatics	
Phone No. Ext.	Company Name	
APPLICATION MUST BE SIGNED	PO Box 3299	
BY THE APPLICANT OR AGENT	Street Address or PO Box Reno, Nevada 89505	ş.
	City, State, ZIP Code	<i>*</i>

PORT 10NS

Revised 07/09